## Claim Amendments

claim 1 cancelled.

claim 2 cancelled.

claim 3 cancelled.

claim 4 cancelled.

claim 5 cancelled.

claim 6 cancelled.

Claim7 [new claim] A method for playing a game of chance associated with a suitable functional media and comprising the following steps in sequence:

[a] providing on said media one hundred identical cells displayed for viewing by potential purchasers, said cells being arranged into ten identical horizontal columns of ten cells disposed one below the other and ten identical vertical rows of ten cells disposed side by side from left to right;

[b] displaying on said media above the upper most column digits from zero to nine with the cells in like position in each of the other columns all being identified by the same digit;

[c] displaying on said media along side of the row on the extreme left digits from zero to nine with the cells in like position in each of the other rows all being identified by the same digit;.

[d] selling the entire total of one hundred cells to individual player-buyers with each player-buyer purchasing rights to one or more cells, whereby the completion of such sale is designated as a first event and wherein one cell will be ultimately identified as the winning cell;

[e] producing by a mathematically controlled random number selection process first and second random number sets, each set limited to and containing in random order ten different digits from zero to nine;

[f] mapping on said media the first random set horizontally onto the top horizontal column above the previously displayed sequentially oriented digits, the cells in like positions in each column being assigned the same digit value in the first random set;

- [g] mapping on said media the second random set vertically onto the extreme left row along side of the previously displayed sequentially oriented digits, the cells in like positions in each row being assigned the same digit value;
- [h] responding to an event having a non predictable result wherein first and second digit selections are generated, a first selection being a digit which is coincident with a like digit in each column, a second selection being a digit which is coincident with a like digit in each row; the one cell uniquely identified by these first and second digits being the winning cell.

Claim 8 [new claim] The method of claim 7 including an additional step of erasing the previously displayed sequentially oriented digits.

Claim 9 [new claim] The method of claim 7 wherein the step [h] is a second and subsequent event.

Claim10 [new claim] The method of claim 7 wherein said step [f] for generating random numbers are limited to numbers and number sets falling within the range of 0-9.